

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	12707	@py<="2001" AND "710".clas.	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/13 07:58
S2	25	@py<="2001" AND "710".clas. AND data NEAR8 control NEAR8 clock NEAR8 line AND "serial bus"	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/11 16:46
S3	53	@py<="2001" AND "710".clas. AND data NEAR8 buffer AND control NEAR8 clock NEAR8 line AND "serial bus"	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/12 08:05
S4	493	@py<="2001" AND "710".clas. AND data NEAR8 buffer NEAR8 transfer NEAR8 signal	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/11 17:02
S5	16	@py<="2001" AND "710".clas. AND (parameter OR setting) NEAR8 buffer NEAR8 transfer NEAR8 signal	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/11 17:08
S6	0	@py<="2001" AND "710".clas. AND (parameter OR setting) NEAR8 buffer NEAR8 transfer SAME activation	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/11 17:09
S7	6	@py<="2001" AND "710".clas. AND (parameter OR setting) NEAR8 buffer SAME activation	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/11 17:09
S8	1	@py<="2001" AND "710".clas. AND (parameter OR setting) NEAR8 buffer NEAR8 register SAME activation	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/11 17:10
S9	122	@py<="2001" AND "710".clas. AND (parameter OR setting) NEAR8 buffer NEAR8 register	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/11 17:11
S10	19	@py<="2001" AND "710".clas. AND (parameter OR setting) NEAR8 buffer NEAR8 register NEAR8 transfer	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/11 17:17
S11	14630	@py<="2001" AND (parameter OR setting) NEAR8 gain	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/11 17:19

## EAST Search History

S12	93	@py<="2001" AND (parameter OR setting) NEAR8 gain NEAR8 "signal processing"	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/11 17:21
S13	31	@py<="2001" AND (parameter OR setting) NEAR8 gain NEAR8 "signal processing" AND buffer	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/11 17:22
S14	0	@py<="2001" AND "710".clas. AND buffer NEAR8 preregister SAME (data AND control AND clock) NEAR8 line	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/12 08:06
S15	0	@py<="2001" AND "710".clas. AND buffer NEAR8 preregister AND (data AND control AND clock) NEAR8 line	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/12 08:06
S16	0	@py<="2001" AND "710".clas. AND buffer NEAR8 preregister AND ((data AND control AND clock) NEAR8 line)	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/12 08:06
S17	0	@py<="2001" AND "710".clas. AND preregister AND ((data AND control AND clock) NEAR8 line)	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/12 08:06
S18	0	@py<="2001" AND "710".clas. AND pre-register AND ((data AND control AND clock) NEAR8 line)	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/12 08:06
S19	2	@py<="2001" AND pre-register AND ((data AND control AND clock) NEAR8 line)	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/12 08:07
S20	2	@py<="2001" AND preregister AND ((data AND control AND clock) NEAR8 line)	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/12 08:08
S21	14	@py<="2001" AND data NEAR8 buffer SAME "transfer signal" NEAR8 control NEAR8 line	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/12 08:17
S22	2	@py<="2001" AND (data NEAR8 buffer NEAR8 register) SAME "transfer signal" NEAR8 control NEAR line	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/12 14:16
S23	1	@py<="2001" AND (buffer NEAR8 register NEAR8 data NEAR line) SAME "transfer signal" NEAR8 control NEAR line	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/12 08:25

## EAST Search History

S24	0	@py<="2001" AND "710".clas. AND (buffer NEAR8 register NEAR8 data NEAR line) SAME "transfer signal" NEAR8 control NEAR line	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/12 09:21
S25	7516	@py<="2001" AND "712".clas.	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/12 09:21
S26	1298	@py<="2001" AND "712".clas. AND transmit\$4 NEAR8 receiv\$3	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/12 09:22
S27	140	@py<="2001" AND (712/11.ccls. OR 712/28.ccls OR 712/29.ccls.) AND transmit\$4 NEAR8 receiv\$3	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/12 12:42
S28	78	@py<="2001" AND (712/11.ccls. OR 712/28.ccls OR 712/29.ccls.) AND transmit\$4 AND receiv\$3 NOT S27	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/12 11:21
S29	213	@py<="2001" AND (712/11.ccls. OR 712/28.ccls OR 712/29.ccls. OR 712/20.ccls. OR 712/21.ccls. OR 712/22.ccls.) AND transmit\$4 AND receiv\$3 NOT S27	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/12 11:22
S30	275	@py<="2001" AND (712/11.ccls. OR 712/28.ccls OR 712/29.ccls. OR 712/20.ccls. OR 712/21.ccls. OR 712/22.ccls.) AND transmit\$4 AND receiv\$3 NOT S28	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/12 11:21
S31	353	@py<="2001" AND (712/11.ccls. OR 712/28.ccls OR 712/29.ccls. OR 712/20.ccls. OR 712/21.ccls. OR 712/22.ccls.) AND transmit\$4 AND receiv\$3 NOT (S27 AND S28)	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/12 11:22
S32	17197	@py<="2001" AND (setting OR configur\$3) NEAR8 parameter	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/12 12:43
S33	514	@py<="2001" AND (setting OR configur\$3) NEAR8 parameter SAME buffer	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/12 12:43
S34	108	@py<="2001" AND (setting OR configur\$3) NEAR8 parameter NEAR8 buffer	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/12 15:43

## EAST Search History

S35	7	@py<="2001" AND (setting OR configur\$3) NEAR8 parameter NEAR8 buffer NEAR8 transfer	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/12 14:15
S36	10	@ay<"2001" AND (setting OR configur\$3) NEAR8 parameter NEAR8 buffer NEAR8 transfer	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/12 14:15
S37	2	@ay<"2001" AND (data NEAR8 buffer NEAR8 register) SAME "transfer signal" NEAR8 control NEAR line	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/12 14:17
S38	7	@ay<"2001" AND (setting OR configur\$3 OR parameter) NEAR8 buffer SAME (delay\$3 OR wait\$3) NEAR8 (activation OR activate)	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/12 16:06
S39	2201	@ay<"2001" AND (713/1.ccls. OR 713/100.ccls. OR 713/400.ccls.)	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/12 16:07
S40	0	@ay<"2001" AND (713/1.ccls. OR 713/100.ccls. OR 713/400.ccls.) AND parameter AND preregister	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/12 16:07
S41	774	@ay<"2001" AND (713/1.ccls. OR 713/100.ccls. OR 713/400.ccls.) AND parameter	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/12 16:07
S42	171	@ay<"2001" AND (713/1.ccls. OR 713/100.ccls. OR 713/400.ccls.) AND parameter AND activate	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/12 16:07
S43	13	@ay<"2001" AND (713/1.ccls. OR 713/100.ccls. OR 713/400.ccls.) AND parameter NEAR8 activate	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/12 16:08
S44	6	@ay<"2001" AND (713/1.ccls. OR 713/100.ccls. OR 713/400.ccls.) AND parameter NEAR8 transfer NEAR8 (buffer OR register)	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/12 16:18
S45	16	@ay<"2001" AND "713".clas. AND parameter NEAR8 transfer NEAR8 (buffer OR register)	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/12 16:31
S46	10	@ay<"2001" AND "713".clas. AND parameter NEAR8 transfer NEAR8 (buffer OR register) AND delay	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/12 16:50

## EAST Search History

S47	3721	"712".clas. AND (receiv\$3 SAME (transmit\$4 OR transmission))	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/12 16:50
S48	669	"712".clas. AND (receiv\$3 SAME (transmit\$4 OR transmission)) SAME buffer SAME (signal OR flag OR bit)	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/12 16:51
S49	469	@ay<"2001" AND "712".clas. AND (receiv\$3 SAME (transmit\$4 OR transmission)) SAME buffer SAME (signal OR flag OR bit)	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/12 16:51
S50	434	@ay<"2001" AND "712".clas. AND (receiv\$3 SAME transmit\$4) SAME buffer SAME (signal OR flag OR bit)	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/12 16:52
S51	129	@ay<"2001" AND "712".clas. AND (receiv\$3 WITH transmit\$4) WITH buffer WITH (signal OR flag OR bit)	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/12 16:52
S52	2396	@py<="2001" AND "holding register" OR "holding buffer" SAME signal	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/13 07:59
S53	1341	@ay<"2001" AND ("holding register" OR "holding buffer") SAME signal	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/13 07:59
S54	360	@ay<"2001" AND ("holding register" OR "holding buffer") SAME signal SAME transfer	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/13 08:00
S55	2	@ay<"2001" AND ("holding register" OR "holding buffer") SAME signal SAME transfer SAME release	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/13 08:04
S56	174	@ay<"2001" AND ("holding register" OR "holding buffer") SAME signal SAME transfer AND ((control AND data AND (clock OR timing)) NEAR8 line)	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/13 08:29
S57	0	@ay<"2001" AND ("holding register" OR "holding buffer") NEAR8 transfer NEAR8 from SAME signal AND ((control AND data AND (clock OR timing)) NEAR8 line)	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/13 08:30

## EAST Search History

S58	0	@ay<"2001" AND ("holding register" OR "holding buffer") SAME transfer NEAR8 from SAME signal AND ((control AND data AND (clock OR timing)) NEAR8 line)	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/13 08:30
S59	0	@ay<"2001" AND ("holding register" OR "holding buffer") SAME transfer NEAR8 from SAME signal AND ((control AND data AND (clock OR timing)) NEAR8 line)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/13 08:30
S60	174	@ay<"2001" AND ("holding register" OR "holding buffer") SAME transfer SAME signal AND ((control AND data AND (clock OR timing)) NEAR8 line)	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/13 08:31
S61	23316	@ay<"2001" AND (held OR hold) NEAR8 (register OR buffer) SAME until signal SAME transfer AND ((control AND data AND (clock OR timing)) NEAR8 line)	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/13 08:31
S62	17	@ay<"2001" AND (held OR hold) NEAR8 (register OR buffer) NEAR8 until NEAR8 signal SAME transfer AND ((control AND data AND (clock OR timing)) NEAR8 line)	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/13 08:42
S63	129	@ay<"2001" AND (held OR hold) NEAR8 (register OR buffer) NEAR8 until NEAR8 (signal OR command) AND ((control AND data AND (clock OR timing)) NEAR8 line)	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/13 08:54
S64	112	@ay<"2001" AND (held OR hold) NEAR8 (register OR buffer) AND delay NEAR8 configuration AND ((control AND data AND (clock OR timing)) NEAR8 line)	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/13 08:57
S65	188	@ay<"2001" AND (held OR hold) NEAR8 (register OR buffer) AND delay NEAR8 setting AND ((control AND data AND (clock OR timing)) NEAR8 line)	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/13 08:59
S66	0	@ay<"2001" AND (held OR hold) NEAR8 (register OR buffer) AND configuration NEAR8 "only if" NEAR8 signal AND ((control AND data AND (clock OR timing)) NEAR8 line)	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/13 08:59

## EAST Search History

S67	0	@ay<"2001" AND (held OR hold) NEAR8 (register OR buffer) AND parameter NEAR8 "only if" NEAR8 signal AND ((control AND data AND (clock OR timing)) NEAR8 line)	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/13 08:59
S68	0	@ay<"2001" AND (held OR hold) NEAR8 (register OR buffer) AND "only if" NEAR8 signal AND ((control AND data AND (clock OR timing)) NEAR8 line)	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/13 09:00
S69	0	@ay<"2001" AND (held OR hold) NEAR8 (register OR buffer) AND "only if" NEAR8 signal AND ((control AND data AND (clock OR timing)) NEAR8 line)	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/13 09:07
S70	6	@ay<"2001" AND (data OR parameter OR setting) NEAR8 (held OR hold) NEAR8 (register OR buffer) NEAR8 signal AND address NEAR8 ahead AND ((control AND data AND (clock OR timing)) NEAR8 line)	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/13 09:18
S71	106	@ay<"2001" AND (data OR parameter OR setting) NEAR8 (held OR hold) NEAR8 (register OR buffer) AND address NEAR8 ahead AND ((control AND data AND (clock OR timing)) NEAR8 line)	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/13 09:18